Oil Field Environmental Incident Summary

Responsible Party:

Well Operator: ZENERGY, INC
Well Name: JACKSON 1-29H
Field Name: FOREMAN BUTTE Well File #: 15666

Date Incident: 1/4/2006 Time Incident: 11:30 Facility ID Number:

County: MCKENZIE Twp: 150 Rng: 102 Sec: 28 Qtr: SW SW

Location Description: Leak occurred in the NENE Section 33-150-102 approximately 150 to 200

yards west of County Rd 15 on south side of lease road.

Submitted By: Robert Graham Received By: Mark Bohrer

Contact Person: Robert Graham

6100 S YALE AVE SUITE 1700

TULSA, OK 74136

General Land Use: Pasture Affected Medium: Soil and Water

Distance Nearest Occupied Building:0.5 MilesDistance Nearest Water Well:0.5 Miles

Type of Incident Pipeline Leak

Release Contained in Dike No. Reported to NRC: Unknown **Spilled Units** Recovered **Units Followup Units** Oil 0 barrels 0 barrels 0 barrels **Brine** 4500 barrels 2080 barrels 0 barrels 0 0 barrels 0 Other barrels barrels

Description of Other Released Contaminant:

Inspected: Written Report Received: 1/5/2006 Clean Up Concluded:

Risk Evaluation:

Contaminated surface water.

Areal Extent:

See below.

Potential Environmental Impacts:

Soil and water contamination.

Action Taken or Planned:

Isolated leak, dug up and repaired line. Pressure tested line and put back in service. Vac trucks have recovered 1120 barrels out of stock dam and 960 barrels from collection point below stock dam. Plan to remove all water from stock dam and any other standing water in drainage. Will take water samples. They have meters on all transfer pumps and I suggested they install meter in line at disposal well to monitor line. Informed Robert that soil excavation may be required. Requested a remediation plan be submitted and informed him that I would contact Health Department and have them call him.

Wastes Disposal Location: Put into reserve pits to settle out solids and then haul to Wolf SWD #1.

Agencies Involved: